1 Program Documentation

We implemented this assignment in Python, building off of the Sympy library.

1.1 Routers

We took a class-based approach to implementing our routers. We created a router superclass (in 'store_super.py'), FIFO and RR router classes subclassing it (in 'store_fifo.py' and 'store_rr.py' respectively), and a DRR router class subclassing the RR router class (in 'store_drr.py').

- 1.2 Sources
- 1.3 Running Instructions
- 2 Experimental Results
- 2.1 FIFO Router
- 2.2 RR Router
- 2.3 DRR Router